

DADE 1634

to the Christian

New ALMANACK

and

Prognostication

In which you may behold
the face of this year

our Lord God,

1634

Being the second after Bissextile
or Leap Year.

With Physicall Observations
and Rules for Husbandry

By William Dade Esq.

LONDON,

Printed for the Company of
STATIONERS

The common Notes and Moveable
Feasts, being according to the English
or Old Accompt, for this
year, 1654.

The Golden Number	2
The Epact	32
The Dominicall Letter	F
The Cycle of the Sun	11
Shrove Sunday	5 February
Easter day	26 March
Rogation Sunday	30 Aprill
Ascension day	4 May
Whit Sunday	14 May
Advent Sunday	3 December

Physical Observations.

- To let the Sanguine Blood, when the Moon is
in Pisces.
To let the Cholerick Blood, when the Moon
hath her course in Cancer or Pisces.
To let the Melancholy Blood, when the Moon
is in Libra, Aquarius, or Pisces.
To let the Flegmatick Blood, when the Moon
is in Sagittarius or Aquarius.
To prepare humors, the Moon being in Gemini
Libra or Aquarius.

Good { With Elecnaries, the Moon in Cancer.
to { With Pils, the Moon in Pisces.
purge { With Pousoes, the Moon in Virgo.

Other Physicall Observations.

To take Vomits, the Moon being in Taurus, Virgo, or the latter part of Sagittari.

To purge the head by neezing, the Moon being in Cancer, Leo, or Virgo.

To take Glifters, the Moone being in Aries, Cancer, or Virgo.

Good To stop Fluxes and Rheumes, the Moon being in Taurus, Virgo, or Capricorn.

To bathe, when the Moon is in Cancer, Libra, Aquarius, or Pisces.

To cut the hair off the Head or Beard, when the Moon is in Libra, Sagittari, Aquarius, or Pisces.

Briefe Observations of Husbandry

Set, sow Seeds, Graft and Plant, the Moone being in Taurus, Virgo, or in Capricorn.

And all kind of Come in Cancer.

Graft at the Moones encrease, the being in Taurus or Capricorn.

Sheare Sheep at the Moones encrease.

Fell hard Timber from the full to the change.

Fell Frith, Copice and Fewell at the first quarter.

Lib or geld Cattell, the Moone in Aries, Sagittari, or in Capricorn.

Kill fat Swine for Bacon (the better to keep their Fat in the boyling) about the full Moon.

The Anatomy of Mans body as the part thereof are governed by the twelve SIGNES.

♈ Aries, Head and Face

♉ Taurus
Neck and
throat.

♊ Gemini
Brest, Sto-
mach, and
ribs,

♋ Cancer
Brests &
belly.

♌ Leo
Secret
members

♍ Virgo
Secret
members



♎ Libra
Brests and
loynes.

♏ Scorpio
Heart and
back.

♐ Sagittarius
Brests and
loynes.

♑ Capricorn
Secret
members

♒ Aquarius
Brests.

♓ Pisces the Feet.

The Characters of the seven Planets and of their Aspects.

♄ Saturn. ♃ Jupiter. ♂ Mars. ☉ Sol. ♀ Venus.
☿ Mercury. ☾ Luna, or the Moon.
♌ Conjunction. * Sextile. □ Quartile. △ Tri-
♌ Opposition.

Venus is a glorious Evening Star, from the beginning of the
month the 16 of April, but from thence she is a bright morning
star till the 3 day of February, 1633.

January hath xxxi dayes.

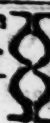
On the first day the sun
riseth at 8 and 1 minute.
and seteth at 3 and 59
minutes

On the 15 day the sun
riseth at 7 and 43 min
and seteth at 4 and 17
minutes

		24			24
b	Abel Beth	scorpio		☉ New Moone	25
c	Enoch	scorpio		the 8 day, 39	26
d	Merchuselah	sagitt.		minutes past 3 a	27
e	Simcon	sagitt.		clock in the after-	28
f	Emellth; day	capri.		noon.	29
g	Julian	capri.			30
h	Donaf. Ep	capri.			31
i	Marcel	aqua.			1
j	Dani Cr.	aqua.			2
k	Higin.	pisces		☾ First Quarter	3
l	Darye	pisces		the 15 day, 4 mini	4
m	Hillary	aries		past 7 a'clock at	5
n	Felix	aries		night.	6
o	Donaf. Ep	taurus			7
p	Marcel	taurus			8
q	Anthony	gemini		☉ Full Moone	9
r	Orisca	gemini		the 22 day, 36	10
s	Dancian	gemini		minutes past 3 a	11
t	Fab: Seb:	cancer		clock in the after-	12
u	Igneta	cancer		noon.	13
v	Donaf. Ep	leo			14
w	Ermi beging	leo			15
x	Timothy	virgo			16
y	Conberf. P.	virgo		☾ Last Quarter	17
z	Polycarp	libra		the 30 day, a quar	18
aa	Chryso	libra		ter of an hour be	19
ab	Carol: M.	libra		fore noon.	20
ac	Pragellina	scorpio			21
ad	Hippol	scorpio			22
ae	Alrigllina	sagitt.			23

February bath xxlii dayes.

On the first day the Sun
riseth at 7 & 13 min.
setteth at 4 and 47 mi-
nutes.



On the 15 day the sun
iseth at 6 and 46 minutes
setteth at 5 and 14 mi-
nutes.

1	d	Briget	sagit.
2	e	Pris. Pa.	sagit.
3	f	Blase	capri.
4	g	Heronice	capri.
5	a	Theresa	aqua.
6	b	Dorothea	aqua.
7	c	Zachary	piscis
8	d	Sun in pisces	piscis
9	e	Salome	aries
10	f	Scholast	aries
11	g	Euphron	aries
12	a	Inhabitt	taurus
13	b	Corn. pado	taurus
14	c	Valentine	gemini
15	d	Faustine	gemini
16	e	Juliana	cancer
17	f	Constance	cancer
18	g	Concord.	leo
19	a	Remin.	leo
20	b	Cochar	virgo
21	c	Claras	virgo
22	d	Cath. P.	virgo
23	e	Serenus	libra
24	f	Wathias	libra
25	g	Victor	scorpio
26	a	Deult	scorpio
27	b	Fortuna	sagit.
28	c	Roman	sagit.

● New Moon
the 7 day, 20 min
past 6 a clock in
the morning.

Cor. Growth
h. 10

● First Quarter
the 14 day, 41 m-
past 2 a clock in
the morning.

● Full Moon
the 21 day, halfe
an hour past 6 a
clock in the morn-
ing.

24
25
26
27
28
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31

March hath xxxi dayes

On the first day the Sun riseth at 6 and 18 minutes
and setteth at 5 and 42 minutes.

On the 15 day the Sun riseth at 5 and 50 minutes
and setteth at 6 and 10 minutes

24	1 d	Albinus	sagitt.	(Last Quarter	22
25	2 e	Stimplicius	capri.	the first day 21	23
26	3 f	Cunigund	capri.	min. past 8 a clock	24
27	4 g	Adrian	aquat.	in the morning.	25
28	5 h	Letare	aqua.		26
	6 b	Friderich	aqua.	Full Moon	27
1	7 c	Felicitas	pices	the 8 day 18 min	28
2	8 d	Cyprian	pices	past 6 a clock at	29
3	9 e	Prudence	aries	night.	1
4	10 f	Sun in Aries	aries		2
5	11 g	Cuniber.	taurus		3
6	12 h	Judica	taurus	(First Quarter	4
7	13 b	Ermenind	gemini	the 15 day 7 min	5
8	14 c	Eutych	gemini	past 10 a clock in	6
9	15 d	Long	cancer	the morning.	7
10	16 e	Ciriacus	cancer		8
11	17 f	Gertrud	leo		9
12	18 g	Gabriel	leo		10
13	19 h	Salmon	leo	Full Moon	11
14	20 b	Rupert	virgo	the 22 day, at 10	12
15	21 c	Benedictus	virgo	of the clock in the	13
16	22 d	Paulinus	libra	morning.	14
17	23 e	Gottfried	libra		15
18	24 f	Lutrinus	scorpio		16
19	25 g	Anna. Mar	scorpio	(Last Quarter	17
20	26 h	Easter Day	scorpio	the 31 day, the	18
21	27 b	Jo Ermen	sagitt.	quarters of a	19
22	28 c	Sidon	sagitt.	hour past 1 a clock	20
23	29 d	Eustach	capri	in the morning.	21
	30 e	Guido	capri		22
	31 f	Walbina	capri		23

April hath six dayes.

On the first day the Sun
riseth at 5 and 16 min.
and setteth at 6 and 44
minutes.

On the 15 day the Sun
riseth at 4 and 51 min.
and setteth at 7 and 9
minutes.

1	a	Thothoz	aqua.	24
2	b	Anasim	aqua.	25
3	c	Chistian	piscis	26
4	d	Ambrose	piscis	27
5	e	Winnoc	aries	28
6	f	Sixtus	aries	29
7	g	Celedin	taurus	30
8	h	Winnoc	taurus	1
9	i	Wif. Dom.	gemini	2
10	j	Ezechiel	gemini	3
11	k	Leo Pap.	cancer	4
12	l	Julius ^{Em.}	cancer	5
13	m	Indians	leo	6
14	n	Abur.	leo	7
15	o	Orp.	leo	8
16	p	Publitate	virgo	9
17	q	Antreus	virgo	10
18	r	Pyellon	libra	11
19	s	Timothy	libra	12
20	t	Sulpitius	libra	13
21	u	Reel.	scorpio	14
22	v	Emmanuel	scorpio	15
23	w	Cartare	sa git.	16
24	x	Plortus	sa git.	17
25	y	Isaiah Chan	sa git.	18
26	z	Cleric	capet.	19
27	a	Anastassus	capet.	20
28	b	Winnoc	aqua.	21
29	c	Winnoc	aqua.	22
30	d	Winnoc. Dom.	aqua.	23

● **Acto Moore**
the 7 day, 48 min.
past 3 a clock in
the morning.

● **First Quarter**
the 12 day, halfe
an houre past 6 a
clock at night.

● **Full Moore**
the 21 day, 54
minutes past 1 a
clock in the after-
noone.

● **Last Quarter**
the 29 day, near
4 a clock in the
afternoon.

May hath xxi dayes

On the first day the Sun
riseth at 4 and 23 min.
and sette:h at 7 and 37
minutes.

On the 15 day the Sun
riseth at 4 and 4 min.
and setreth at 7 and 56
minutes.

1	b	White Jacob	pisces
2	c	Abanah.	pisces
3	d	Hubert C.	aries
4	e	Alcension da	aries
5	f	Gothard	taurus
6	g	John port. lat	taurus
7	a	Erault. end	gemini
8	b	Letm begins	gemini
9	c	Ido	cancer
10	d	Sanctat	cancer
11	e	Christian	leo
12	f	Georgian	leo
13	g	Herbatus	virgo
14	a	Thit Sund	virgo
15	b	Reppia	libra
16	c	Perregetne	libra
17	d	Robocus	libra
18	e	Alexant	scorpio
19	f	Sarah	scorpio
20	g	Bernard	sagit.
21	a	Erin Sund.	sagit.
22	b	Helen Virg.	capit.
23	c	Waldertus	capit.
24	d	Elber	capit.
25	e	Urbanus	aqua.
26	f	Letm. end	aqua.
27	g	Heda begins	aqua.
28	a	4 Sund at. Er	pisces
29	b	Maxim	pisces
30	c	Wigan	aries
31	d	Detronell	aries

☾ First Moon
the 6 day, 20 min
past 11 a'clock in
the forenoon.

☾ First Quarter
on Trinity Sund. the
at 38 min. past 4
a'clock in the morn-
ing.

☉ Full moon on
Trinity Sund.
at 20 min. past 5
a'clock in the morn-
ing.

☾ Last Quarter
the 29 day, 51
minutes past 2 a
clock in the morn-
ing.

☾ From this time
the moon is in
this last of May

- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25

June hath xxx dayes

On the first day the Sun
riseth at 3 and 50 min.
and setteth at 8 & 10
minutes.

On the 15 day the Sun
riseth at 3 & 47 minutes
and setteth at 8 and 13
minutes.

1	e	Pichomebe	taurus	26
2	f	Parcelline	taurus	27
3	g	Erasmus	gemini	28
4	a	2 Sundat Tr	gemini)
5	b	Doniface	cancer	1
6	c	Artem'n	cancer	2
7	d	Danl Ep.	leo	3
8	e	Edward	leo	4
9	f	Ditmus	virgo	5
10	g	Dnufri	virgo	6
11	a	3 Sundat Tr	virgo	7
12	b	Flawdn	libra	8
13	c	Cyrrillus	libra	9
14	d	Terri rids	scorpio	10
15	e	Alrus	scorpio	11
16	f	Roland	scorpio	12
17	g	Hol. ma	sagit.	13
18	a	4 Sundat Tr	sagit.	14
19	b	Verbale	capricor	15
20	c	Regina	capricor	16
21	d	Elbarun	capri.	17
22	e	Whattus	aqua.	18
23	f	Ball.	aqua.	19
24	g	John Bapti	piscen	20
25	a	5 Sundat Tr	piscen	21
26	b	Heremias	aries	22
27	c	7. Sleepers	aries	23
28	d	Leo	aries	24
29	e	Peter Apost.	taurus	25
30	f	Danl con.	taurus	26

Peter Poone
the 4 day, a quar-
ter of an hour past
6 a'clock in the af-
ernoon.

) First Quarter
the 11 day, at 50
min. past 4 a'clock
in the afternoon.

Full Poone
the 19 day, 6 min
past 8 a'clock at
night.

(Last Quarter
the 27 day, 52
min. past 10 a'clock
in the forenoon.

July hath xxxi dayes

On the first day the Sun riseth at 3 and 56 minutes
and setteth at 8 and 4 minutes

On the 15 day the Sun riseth at 4 and 12 minutes,
and setteth at 7 and 48 minutes.

1	a	Theobald	gemini	27
2	b	6 Sun. at Tr	gemini	28
3	c	Cornelius	cancer	29
4	d	Ulrich	cancer	30
5	e	Anselm	leo	1
6	f	Hector	leo	2
7	g	Demetrius	virgo	3
8	h	Chilian	virgo	4
9	a	7 sun. at Tr	libra	5
10	b	7 Brethren	libra	6
11	c	Dius	scorpio	7
12	d	Henry	scorpio	8
13	e	Dol in leo	scorpio	9
14	f	Honabent.	lagie.	10
15	g	Switthin	lagie.	11
16	h	8 Sun at Tr	capri.	12
17	a	Alexius	capri.	13
18	b	Warern	capri.	14
19	c	Big da beg.	aqua.	15
20	d	Elias	aqua	16
21	e	Daniel	pisces	17
22	f	Mary Mag.	pisces	18
23	g	9 Sun. at Tr	pisces	19
24	h	Christina	aries	20
25	a	James Apost	aries	21
26	b	Anna	taurus	22
27	c	Bartha	taurus	23
28	d	Santhal.	gemini	24
29	e	Beatrice	gemini	25
30	f	10 Sun. at Tr	cancer	26
31	g	German	cancer	27

● **First Quarter**
the 4 day, 23 mi-
past 1 a clock in
the morning.

● **Full Moon**
the 11 day, at 7 a
clock and 26 min.
in the morning.

● **First Quarter**
the 19 day, at 10
of the clock in the
morning.

● **Full Moon**
the 26 day, three
quarters of an
houre past 4 a clock
in the afternoon.

August hath xxxi dayes.

On the first day the Sun
riseh at 4 and 38 min.
and setteth at 7 and 22
minutes

On the 15 day the Sun
riseh at 5 and 4 min.
and setteth at 6 and 56
minutes.

1	a. Thomas day	leo	● New Moone	28
2	b. Miles	leo	the 2 day, 8 min.	1
3	c. Domin	virgo	past 10 a clock in	2
4	d. Tridarcus	virgo	the fore noon.	3
5	e. Osmah	libra		4
6	f. 11 sun. af. Cr	libra	● A great Eclipse	5
7	g. Hfra	libra	of the Sun	6
8	h. Cyrilak	scorpio		7
9	i. Roman	scorpio	● First Quarter	8
10	k. Laurence	sagit.	the 9 day, a quar-	9
11	l. Citus	sagit.	ter of an hour af-	10
12	m. Clare	sagit.	ter midnight.	11
13	n. 12 sun. af. Cr	capit.		12
14	o. Hertram	capit.	● Full Moone	13
15	p. 2 Pump. Ma	aqua.	the 17 day, 49	14
16	q. Riches	aquat	minutes past 10	15
17	r. Egapite	aqua.	a clock in the	16
18	s. Helena	pisces	night.	17
19	t. 13 sun. af. Cr	pisces		18
20	u. Metanassus	aries	● Last Quarter	19
21	v. Symphion	aries	the 24 day, 7 min-	20
22	w. Sachens	taurus	utes past 10 a	21
23	x. Baptol Op.	gemini	clock at night	22
24	y. Rubicic	gemini		23
25	z. Irenens	cancer	● New Moone	24
26	14 sun. af. Cr	cancer	the 31 day, 23	25
27	a. Augustine	leo	min past 9 a clock	26
28	b. Deg da. end	leo	at night.	27
29	c. Felix Pr:	leo		28
30	d. Paulinus	virgo		29
31		virgo		30

September hath xxx days

On the first day the Sun
riseth at 5 & 37 min.
and setteth at 6 and 23
minutes

On the 15 day the sun
riseth at 6 and 4 min.
and setteth at 5 and 56
minutes.

1	f	Egidius	virgo
2	g	Rachel	libra
3	d	15 sun. at Tr.	libra
4	b	Theodore	scorpio
5	c	Zachary	scorpio
6	d	Wagnus	scorpio
7	e	Regina	sagit.
8	f	Mat. of Mar.	sagit.
9	g	Silbius	capri.
10	d	16 sun. at Tr.	capri.
11	b	Martian	capri.
12	c	Tobias	aqua.
13	d	Sol in libra	aqua.
14	e	Imatus	pisces
15	f	Nichodemus	pisces
16	g	Edith virg.	aries
17	d	17 sun. at Tr.	aries
18	b	Wicoz	taurus
19	c	Januare	taurus
20	d	Faula	gemini
21	e	Withe Eb	gemini
22	f	Patrice	cancer
23	g	Tecla virg.	cancer
24	d	18 sun. at Tr.	cancer
25	b	Firminus	leo
26	c	Cyprian	leo
27	d	Judith	virgo
28	e	Crucepian	virgo
29	f	Michael Bp	libra
30	g	Florone	libra

1st Quarter
the 8 day, 48
minutes past 10 a
clock in the after-
noon.

Full Moone
the 16 day, 27
minut. past 10 a
clock in the morn-
ing.

1st Quarter
the 23 day, 18
minutes past 4 a
clock in the morn-
ing

Full Moone
the 30 day, 7 min-
utes past 11 a
clock in the morn-
ing

to be Teufel

November hath xxx. dayes.

On the first day the sun
riseth at 6 & 36 minutes
and setteth at 5 and 24
minutes

On the 15 day the sun
riseth at 7 and 3 minutes
and setteth at 4 and 57
minutes.

1	19 sun. af. Tr	scorpio	1
2	Acobear	scorpio	2
3	Simpliet	scorpio	3
4	Modest	sagit.	4
5	Fides	sagit.	5
6	Aurella	capri.	6
7	Opes	capri.	7
8	2 sun. af. Tr	capri.	8
9	Dionys	aqua	9
10	Hebeon	aqua	10
11	Picallus	pisces	11
12	Wilfrid	pisces	12
13	Tilema	pisces	13
14	Calixtus	aries	14
15	21 sun. af. Tr	aries	15
16	Gallus	taurus	16
17	Florence	taurus	17
18	Luke Shang	gemini	18
19	Stolm	gemini	19
20	Austreber	cancer	20
21	Mesula	cancer	21
22	22 sun. af. Tr	leo	22
23	Terri begin	leo	23
24	Salen	virgo	24
25	Crispine	virgo	25
26	Imandun	libra	26
27	Victor	libra	27
28	Sim. & Jude	libra	28
29	23 sun. af. Tr	scorpio	29
30	Abolon	scorpio	30
31	Quintine	sagit.	31

First Quarter
the 8 day, 54 min
past 1 o'clock in
the afternoon.

Full Moon
the 15 day, 8 min
past 9 o'clock at
night.

Last Quarter
the 22 day, 34 m.
after 12 o'clock at
noon.

New Moon
the 30 day, 38 m.
past 3 o'clock in
the morning.

October hath xxxi. dayes.

On the first day the sun
riseth at 7 and 34 minntes
and setteth at 4 and 26
minutes.

On the 15 day the sun
riseth at 7 & 55 minutes
and setteth at 4 and 5
minutes.

Sun
tes
57

1
2
3
4
5
6
7
8
9
0
1
2
3
4
5
6
7
8
9
0
1
2
3
4
5
6
7
8
9
0
1

1	d	All Saints	sagitta.	2
2	e	All Soules	sagitta.	3
3	f	Theophilus	capricor	4
4	g	Amantius	capricor	5
5	a	Peter. Plot	aquari.	6
6	b	Leonard	aquari.	7
7	c	Wilfride	aqua. ri	8
8	d	Claudius	pisces	9
9	e	Theodoze	pisces	10
10	f	Martin P.	aries	11
11	g	Martin B.	aries	12
12	a	25 sun. af. Tr	taurus	13
13	b	Hyge	taurus	14
14	c	Frederik	gemini	15
15	d	Leopold	gemini	16
16	e	Edmund	cancer	17
17	f	Hugh	cancer	18
18	g	Oda Mart.	leo	19
19	a	26 sun. af. Tr	leo	20
20	b	Imos	virgo	21
21	c	Oblat. Ma.	virgo	22
22	d	Cicely virg.	virgo	23
23	e	Clement	libra	24
24	f	Chryflogon	libra	25
25	g	Katherine	scorpio	26
26	a	27 sun. af. Tr	scorpio	27
27	b	Agicoll	sagit.	28
28	c	Rufus	sagit.	29
29	d	Saturn	sagit.	30
30	e		capit.	31

Andreas 33

First Quarter
the 7 day, a quar-
ter of an hour past
8 a clock in the
morning

Full Moone
the 14 day, 26
minutes past 7 a
clock in the mor-
ning.

Last Quarter
the 20 day, near
midnight.

New Moone
the 28 day, a
quarter of an hour
past 10 a clock at
night.

December hath xxxi dayes

On the first day the sun
riseth at 8 and 10 min.
and setteeth at 3 and 50
minutes.

On the 15 day the sun
riseth at 8 and 13 min
and setteeth at 3 and 4
minutes.

1	f	Longi	capri.	3
2	g	Candib.	capri.	4
3	a	Edbert Sun	aqua.	5
4	b	Barbara	aqua.	6
5	c	Satina	piscis	7
6	d	Nicholas	piscis	8
7	e	Agathon	aries	9
8	f	Concep. Pa.	aries	10
9	g	Joachim	aries	11
10	a	Philob	taurus	12
11	b	Damasus	taurus	13
12	c	Valerius	gemini	14
13	d	Anie	gemini	15
14	e	Alexius	cancer	16
15	f	Abraham	cancer	17
16	g	Thomas	leo	18
17	a	2 sun. in 2d.	leo	19
18	b	Christep. er	virgo	20
19	c	Koth	virgo	21
20	d	Ramon	libra	22
21	e	Thomas Ap.	libra	23
22	f	Theodore	scorpio	24
23	g	Historia virg	scorpio	25
24	a	4 sun. in 2d.	scorpio	26
25	b	Christ birt	sagitt.	27
26	c	S. Stephen	sagitt.	28
27	d	S. John. O	capricor	29
28	e	Innocent	capricor	30
29	f	Jonathan rex	capricor	31
30	g	Dante & Len	aqua.	2
31	a	Arbeller	aqua.	3

First Quarter
the 6 day, 10 mi-
nutes after mid-
night.

Full Moone
the 13 day, three
quarters of an
hour past 3 o'clock
at night.

Last Quarter
the 20 day, 27 mi-
nutes past 2 a-
clock in the after-
noon.

Peto Moone
the 28 day, 49
minutes past 7 a-
clock at night.

W D D C.

1654.

A Prognostication, in which
you may behold the state of this year
of our Lord God 1654.

Having the Disposition of the Foure
Seasons, the Eclipses, the Orientall and Occi-
dentall Position of the Planets, with the increas
and decrease of the Moone, and
daily inclination of
the weather

Also certaine Physicall Verses, and short
Rules for Husbandry for every month
throughout the yeare.

With other notes of good
consequence.

Being the second from Bessetile, or Leap-year.

By W. Dade. Gent.

London, Printed by T. N. for the Company
of Stationers. 1654.

A Prognostication.

A brief and necessary Table, for the beginning
and ending of the four Terms,
with their Returns.

Hillary Term begins *Jan. 23.* and endeth *Febr. 13.* and
hath four Returns.

- | | |
|----------------------|-----------------------|
| 1. Octabis Hillarii. | 3. Crafti, Purificat. |
| 2. Quind. Hillarii. | 4. Octabis Purificat. |

Easter Term begins *April 12.* ends *May 8.* and hath
five Returns.

- | | |
|------------------|-------------------|
| 1. Quind. Pasch: | 4. Quinq. Pasch. |
| 2. Tres Pasch. | 5. Craft. Ascens. |
| 3. Mense Pasch. | |

Trinity Term begins *May 26,* and ends *June 14.* and
hath four Returns.

- | | |
|-----------------|-----------------|
| 1. Craft. Trin. | 3. Quind. Trin. |
| 2. Octab. Trin. | 4. Tres Trin. |

Michaelmas Term begins *October 23,* and endeth *No-
vember 28.* and hath six Returns.

- | | |
|---------------------|--------------------|
| 1. Tres Michael. | 4. Craft. Martini. |
| 2. Mense Michael. | 5. Octabis Marr. |
| 3. Craft. Animarum. | 6. Quind. Mart. |

Note that the Exchequer openeth eight days before any
Term begins, except Trinity Term, in which it
openeth only four days before.

On these days following, the Judges sit
not at Westminster.

In	Hillary Easter Trinity Michael	Term on	Candlemas Ascension Midsummer Alhallow	Day.
----	---	---------	---	------

A Prognostication.

A Description of the four quarter of the year.
And first of Winter.

Sol in $\nu\phi$. ∞ , \times .

Winter Quarter (after the Astronomers account) began the eleventh day of December, 1653. and continues until the tenth of March this year 1654. So that alwayes the first part of Astronomically winter is in one Politick year, and the latter end thereof is in the other; at which time was the coldest day of the year, by reason of the Suns greatest Southern Declination from the Equinoctial line.

This season of its own disposition is known to be cold and moist, contrary to the quality of Summer: and in this Quarter the inward parts of man are very hot, and being healthfull may receive plenty of food; because naturall heat is now comforted, and is gone inward, and there increased, and maketh digestion the better.

How the Weather will be therein disposed, is noted for each day throughout the quarter.

The Sickneses that accompany this quarter, wherewith many will be grieved; are these, and such like, namely, Pain in the Stomack, Cashes of sundry sorts, the Cholick & Black passion, Falling sickness, and Swooning.

D A D E. 1654.

Diseases proceeding of rottenness and corrupt humors, Coughs, thin Rheumes, Head-ach, with other infirmities.

Of the second Quarter of the Year, called
the Spring, Sol in γ . δ . II.

The Sun having fully finished the Winter Quarter with the last part of Pisces, be-
ginneeth the Spring the tenth day of March,
the Sun entering into the first minute of Aries,
the Equinoctiall sign, and maketh the day and
Night of equall length, and continueth un til
the eleventh day of June.

This season of his naturall quality is hot
and moist temperately, and likewise very
healthful, and is therefore accounted the fittest
time in the year, to ease diseased bodies in, and
to restore health again in those in whom for-
merly it hath been decayed by any kinde of
evacuation.

The particular condition thereof may be
seen in the daily disposition of the season.

The sicknesses of this Quarter are Melan-
choly, Madnes, the Falling-sickness, bleed-
ing at the Nose, Hoarsness, Coughes, Itch,
Scalles, many Ulcers, and small Apothumes,
the Gout, and pain in the Joynts, Plurisies,
Dropplies, pestilent Agues, Shortnes of breath,
Faintings, pain in the Head, Eyes, and Sto-
mach, rotten Feavers, new Agues, and other

A Prognostication.

Of the third quarter of the year, called summer.

Sol in ♋ ♏ ♎.

The third part of the Year Astronomically, called the Summer quarter, taketh always its beginning at the Suns entrance into the first degree of Cancer, which is this year upon the eleventh of June, at which time he makes his greatest Declination towards the North from the Equinoctiall, and causeth the longest day and shortest night in the year; and so Summer holdeth on till the thirteenth of September following.

The predominant qualities of this season (according to its proper nature) are heat and dryness, spreading them abroad in each part of the body.

As for the disposition of the Weather, you may see in the daily inclination.

The sicknesses at this time are divers, as burning Agues, Plurisies, Frenies, hot Apoplexies, divers pains in the Head, sundry Inflammations, and new Infirmities, proceeding especially of hot Cholerick humours, wherewith many will be sore vexed.

Of the fourth Quarter of the Year, called
Autumne, or fall of the Leaf.

Sol in ♎ ♏ ♐.

The harvest Quarter, or Fall of the leaf begins at the time of the Suns departure

D A D E 1654.

from the last scruple of Virgo, into the first minute of the second Equinoctial sign Libra, being upon the thirteenth day of September, and doth last until the 11 of December, when the Sun shall enter into Capricorn.

This season is naturally inclined to be cold and dry; yet it is evermore disposed to be inconsistent and variable, by means whereof it is the nurse of most sicknesses hapning in the Spring.

And how the ayr is like to be inclined throughout all Harbest, may be seen in the daily disposition of the season.

The diseases and sicknesses most like to molest the people this quarter, are these and the like; as namely, Opelations in the Spleen, Costiveness, Shortness of Breath, fretting in the Bowels, Falling sickness, and many other melancholy effects, pain in the sides, as Stiches and Cramps, Conbulsions, Dropsies, Scelatices, the Stranguary, Cholick, and many more, from which good Lord deliver us. Amen.

Of the three Eclipses to be seen in *England* this year, 1654.

The first visible Eclipse is of the Moone upon Tuesday the 21 of February, about a quarter of an hour past 6 a clock in the morning at which time the Moone will be darkned 4 digits upon the northy side of her body.

A Prognostication.

The second is a great Eclipse of the Sun, upon the 2 of August, at 9 a clock in the morning, at which instant the bright Globe of the Sun will be darkned 10 parts of 12. and the light that will be seen, will be upon the south side of the Suns body.

The third Eclipse is of the Moon, upon the 17 of August, three quarters of an hour past 10 of the clock in the evening, at which time the south part of the moon will be darkned with the shadow of the earth, 2 dig. and 36 minutes.

Here followeth certain Physical Verses, with a Description how the Planets are placed in the heavens, either before or after the Sun, whereby you may perceive how they keep their motions day and night. To which is annexed the time of the new, full, and quarters of the Moon, with the daily disposition of the weather. Also, short Rules for Husbandry for every moneth throughout the year.

Of January:

IF thou be sick, and help wouldst have,
The counsel of the learned crave:
If thou hast health to keep thee so,
Fly idleness is deadly foe:
Saturn is near the west at Sun rise.
Jupiter sets presently after the Sun.
Mars and Venus are past the south at sun-set
Mercury is a morning star, but can hardly be
seen.

The 1 and 2 days seasonable.

The 3, 4, and 5, here great winds.

D A D E. 1654.

The 6. and 7. variable.

New moon the 8. day, being Sunday, at 39. min. past 3. a clock in the afternoon.

The 8. and 9. fair and frosty.

The 10. 11. and 12. inclining to snow.

The 13. and 14. milde and temperate.

First quarter on Sunday the 15. day, 4. min. past 2 a clock at night.

The 15. 16. and 17. very stormy.

The 18. and 19. more seasonable.

The 20. and 21. not much amiss.

Full Moon on Sunday the 22 day, 36. min. past 2 a clock in the afternoon.

The 22. 23. and 24. seasonable weather.

The 25. and 26. some alteration.

The 27. 28. and 29. some storms of snow.

Last quarter on Sunday the 30. day, 16. min. before noon.

The 30. and 31 cold windes.

Januaries Instructions for Husbandry.

This moneth set all kinde of frutt trees, and quicks (in the new of the moon, the winde and the weather obserued) you may set Pease and Beans, Parsneps and Dates, if the weather prove milde, and the moon decreasing.

Of February.

BE choise of food in any wise,
To keep thee warm also precise;
Beware likewise thou let not blood,
Except the Learned think it good;

Saturn

A Prognostication.

Saturn riseth at Sun-set, and sets at Sun-rise.

Jupiter is hid under the beams of the Sun.

Mars and Venus are in the west at set.

Mercury riseth a little befoze the Sun.

The 1. 2. 3. winterly weather.

The 4. 5. and 6. cold and windy.

New moon on Tuesday the 7. day, 20. min
after 6. a clock in the morning.

The 7. 8. and 9. fair and fresh winds.

The 10. and 11. Snow-like.

The 12. and 13. wind and clouds.

First quarter on Tuesday the 14. day, 42.
min past 2. a clock in the morning.

The 14. and 15. something moist.

The 16. 17. and 18. indifferent.

The 19. and 20. storms of hail, rain or snow.

Full moon on Tuesday 21 day, 31. min past
6. a clock in the morning.

The 21. 2. and 23. moze temperate.

The 24. and 25. cloudy

The 26. 27. and 28. lusty winds.

Februaries Instructions.

This month set Roses, with all other kind
of Plants, cut Quicksets, sow Peas and On-
ions, as in the moneth befoze. (the weather
considered) you may now Garden for Waller
herbes, F. o. herbes, and such like.

Of March.

NOW bleed and bathe, if thou desire,
And purge also if need require:

D A D E 1654:

Ill humors doe in many breed,
Provide in time before you need

Saturne is in the east at Sun-rise.

Jupiter and Mercury lie bsd under the wing
of their royal master the Sun.

Mars and Venus follow the Sun to his rest
Last quarter the first day, being Wednesday
day, 21: min. after 8. a clock in the morning,

The 22. and 23. days seasonable.

The 4. & 5. inclining to snow.

The 6. 7. fair.

New moon on Wednesday, the 8. day. 1
min. past 6. a clock at night.

The 8. 9. and 10. good weather.

The 11, and 12. wind and clouds:

The 13, and 14. more serene.

First Quarter on Wednesday the 15. day. 7
min: past 10. a clock in the morning.

The 15, and 16. something turbulent.

The 17, 18, and 19. variable.

The 20, and 21 indifferent.

Full moon on Wednesday the 22. day, just a
10. of the clock at night.

The 22, and 23. sudden showers.

The 24, 25, and 26 now and then rain.

The 27, 28, and 29 indifferent.

The 30. cold cloudes.

Last quarter on Thursday the 31. day, 46
min. past 1. a clock in the morning.

The last day temperate.

A Prognostication.

Marches Instructions.

This moneth (in the new of the Moon) graft, set Quick-sets, and Vines, cut your hedges and Vines already growing: also you may sow Onions, Beans and Dates, and all manner of Garden-seed.

Of April.

NOW wholsom bathis thou mayest frequent. Let blood also and not repent:

These are good means thee to defend,
From griefs the which on thee depend.

Saturn is almost south at Sun-set.

Jupiter is a morning Star, but can hardly be seen.

Mars, Venus and Mercury follow close after the Sun in the West.

The 1, and 2. days cold and cloudy.

The 3. and 4. storms.

The 5, and 6. temperate weather.

New moon on Friday the 7. day, 48. min. past 3. a clock in the morning.

The 7, 8 and 9. wind and clouds.

The 10, 11. clear & cold. The 12 variable:

First quarter on Thursday the 13. day, 92. min. past 6. a clock at night.

The 13, 14, and 15. something cold.

The 16, and 17. fine springing weather.

The 18, 19, and 20. seasonable.

Full moon on Friday the 21 day, 54. min. past 1. a clock in the afternoon.

D A D E. 1654.

The 24, and 25. temperate.

The 26, 27, and 28. clear and windy.

Last quarter on Saturday the 29. day, 4. min.
past 4. a clock in the afternoon.

The 26, and 30. cold and cloudy.

Aprils Instructions:

In this moneth pole your Hops, sow Barley
Dates, and White-Bease, Bark Trees to
Tanners, sow Artichokes, Hemp and Flax
set Citrons, Melons, and Cucumbers, and
furnish and replenish your Gardens with
Summer Herbs.

O May.

Rise early now it is moneth of May,
And walk the fields that be so gay;

From surfeiting see thou refrain,

Or soon it will procure thy pain:

Saturn is past the south at Sun-set.

Iupiter is almost south at Sun-rise.

Mars sets presently after the Sun.

Venus and Mercury rise a little before the
Sun.

The 1, 2, and 3. turbulent winds,

The 4, and 5. indifferent.

New moon on Saturday the 6. day, 20. min.
past 11. a clock in the morning.

The 6, 7, and 8. seasonable.

The 9, and 10. fair and temperate.

The 11, and 12. inclining to thunder.

First quarter on Saturday the 13. day, 38.

A Prognostication.

in. past 4. a clock in the morning.

The 13, 14, and 15. pleasant weather.

The 16, 17, and 18. fitting the season.

The 19, and 20. cold and cloudy.

Full moon on Sunday the 21. day, 20. min.

at 5. a clock in the morning.

The 21, 22, and 23. warm and seasonable.

The 24, and 25. indifferent.

The 26, 27, and 28. wind and clouds.

Last quarter on Monday the 29. day, 51.

min. past two a clock in the morning.

The 29, 30, and 31 seasonable weather.

Mays Instructions.

In the beginning of this moneth, you may sow the seeds of Summer herbs, which could not endure the cold of the forepassed monethes: you may yet sow Hemp and Flax, weed your Hop-Gardens, and take away superfluous branches, and mow your Gardens.

Of Iune.

DRinks few or sweet, taste not at all.
For thereby grows no danger small:
And to thy self such past-time take,
As may in God thee merry make.

Saturn is in the West at Sun-set.

Jupiter is South at Sun-rise.

Mars and Mercury are both near the Sun.

Venus is a bright morning star.

The 1, 2, and 3. a mixt weather.

New moon on Sunday the 4. day, 13 min.

D A D E, 1654.

past 6. a clock in the afternoon.

The 4, 5, and 6. temperate and warm.

The 7, and 8. some clouds.

The 9. and 10. variable.

First quarter on Sunday the 11. day,
min past 4. a clock in the afternoon.

The 11, 12. and 13. warm.

The 14, and 15. gentle winds.

The 16, 17, and 18. bigger winds.

Full moon on Sunday the 19. day, 6. min
past 8. a clock at night.

The 19, and 20. warm and temperate.

The 21, 22, and 23. cold rain

The 24, 25, and 26. more favourable.

Last quarter the 27. day, being Tuesday, a
52. min. past 10. a clock in the morning.

The 27, and 28. high winds.

The 29, and 30. not much unlike.

Junes Instructions.

In this moneth (at the full of the moon) ge-
ther your herbs to keep dry for the whole year
weed your corn fields and Gardens, let Rose
mary and Gilly-flowers, sow Lettice, Shear
Sheep, the moon increasing.

Of Iuly.

Persume thy house with savour sweet,
But such as are for purpose meet:
Abroad as thou in streets dost go,
Defend thy self from stinks also.

D A D E 1654.

Saturn sets immediately after the Sun.

Jupiter is south at Sun-rise.

Mars and Mercury couch with the Sun.

Venus is a bright morning-star.

The 1, 2, and 3. days variable.

New moon on Tuesday the 4. day, 33. min.
past 1. a clock in the morning.

The 4, 5, and 6. fresh gales of wind.

The 7, and 8. seasonable.

The 9, and 10. sultry hot.

First quarter on Tuesday the 11. day, 26. min.
past 7. in the morning.

The 11, 12, and 13. seasonable.

The 14, 15, and 16. temperate.

The 17, and 18. clear and warm.

Full moon on Wednesday the 19. day, at
10. of the clock in the morning.

The 19, 20, and 21. temperate winds.

The 22. and 23. seasonable.

The 24, and 25. inclining to rain.

Last quarter on Wednesday the 26. day, 47.
min, past 4. a clock in the afternoon.

The 26, 27, and 28. warm and windy.

The 29, 30, and 31. temperate.

Julies Instructions.

In this month ply your Hayting, fallow your
land for wheat, pull up hemp that is ripe, set
Rue and Wormwood to drye away Fleas
and Mothes; dry flowers in the shade, and
then Sun them a little, for fear of corruption.

DADE. 1654.

Of August.

A S burning heat will thee destroy,
So shivering cold will thee annoy:
Let little sleep thee now content,
Purge not, nor bleed, lest thou repent.

Saturn and Mars are not to be seen this
moneth.

Jupiter riseth at Sun-set, and sets at Sun
rise.

Venus is a bright morning star.

Mercury is in the west at Sun set.

The 1. day hot.

New moon, (and Sun Eclipsed) upon Wed-
nesday the 2. day, 8. min. past 10. in the morn-
ing.

The 2. and 3. something cool.

The 4. 5. and 6. pretty good weather.

The 7. and 8. blustering winds.

First Quarter the 9. day, being Wednes-
day, 17. min. after midnight.

The 9, 10. and 11. indifferent.

The 12. and 13. some thunder claps.

The 14. 15. and 16. warm and temperate.

Full moon eclipsed, upon Thursday the 17.
day. 49. min: past 10. a clock at night.

The 17. 18. and 19. faire and windy.

The 20. and 21. temperate and warm.

The 22. and 23. variable:

Last quarter on Thursday the 24 day. 7. min.
past 10. a clock at night.

A Prognostication.

A Prognostication.

The 24. 25, and 26 clear and windy.

The 27. and 28. indifferent.

The 29. and 30. thunder like.

Sett mone the 31. day, being Thursday,
the 23. min past 9. a clock at night.

The 31. fair and windy.

Augusts Instructions:

Reape wheate and Rye, cut downe your
Oates, gather Garden seeds, sow lettice and
other winter herbes in the new of the mone;
use moderate diet, forbear to sleepe presently
after meat, take heed of sudden cold after great
heat.

Of September.

RAw fruit though ripe may sickness bring.
Unripe much eate a dangerous thing:

If now a surfet thou dost take,

When others sleepe thou must awake.

Saturn and Mars are two moorning stars, and
are near together this moneth.

Jupiter is east at sun set, and west at sun
rise.

Venus is a bright moorning star.

Mercury plays bo-peep.

The 1, 2, and 3. days inclined to thunder.

The 4, and 5. windy

The 6, and 7. milde and temperate.

First quarter on Friday the 8. day, 48. min:
at six a clock in the afternoon.

D A D E 1654.

The 11, and 12 good barbest weather.

The 13, 14, and 15. storme & thunder.

Full moon on Saturday the 16 day, 27 min past 10 a clock in the morning.

The 16, 17, and 18. wind and clouds.

The 19, 20, 21 cold and misting.

The 22. more warm and serene.

Last quarter on Saturday the 23 day, 18 min past 4. a clock in the morning.

The 23, and 24. thunder and tempests.

The 25, 26, and 27. indifferent.

The 28, and 29, very warm and pleasant.

New moon the 30. day being Saturday, 7 min. past 11. a clock in the forenoon.

The last day temperate.

Septembers Instructions.

Set Artichoaks, sow seeds for Winter herbs, gather Hops and Apples, and other fruit, (which is fit to be gathered) about the full of the Moone, the weather being dry. Cut Quick-sets, sow wheat and Rye, kill bees, make verjuice, sow Parsneps and Carrets, remove and set slips of flowers, set Roses, Strawberries, and Barberries, and remove trees every new moone till February, unless the frost be very hard.

Of October.

Warme cloaths must now provided be,
Also warme meats are good for thee:
Have good regard thy feet be dry,

A Prognostication.

Saturn is almost south at sun-rise.

Jupiter is towards the south at sun-set.

Mars and Venus are two bright morning stars, and rise very near together the 5. day.

Mercury lies hid under the wings of his royal master the sun.

The 1. and 2. days, gentle winds.

The 3, 4, and 5. Apertio Portarum, to rain.

The 6, and 7. pretty warm.

First quarter on Sunday the 8. day, 54 min. past 1. a clock in the afternoon.

The 8, 9, and 10. indifferent.

The 11, and 12. cold.

The 13, and 14. rain-like.

Full moon the 15. day, being Sunday 8. min. past 9. a clock at night.

The 15, 16, and 17. variable.

The 18, and 19. high winds.

The 20, and 21. mutability.

Last quarter on Sunday the 22. day, 34. min. after high noon.

The 22, 23, and 24. inclining to snow.

The 25, 26, and 27 temperate winds.

The 28 and 29. indifferent.

New moon on Sunday the 30. day, 38. min. past three a clock in the morning.

The 30, and 31. cool winds.

Octobers Instructions.

Remove young Plants and Trees in the new of the moon; and about the full of the moon

D A D E 1654.

gather such fruit, as you left ungathered the last moneth: set all kinde of Nuts and Acorns and cut your Rose-trees but once in two years if you intend to have store of Roses.

O. November.

IF Rhumes do now molest thy head,
It is not ill to sweat in bed:

Feed on good meats if stomach serve,
Else seek for that which doth preserve.

Saturn is full south at sun rise.

Jupiter is almost south at sun-set.

Mars is south-east at sun-rise.

Venus riseth a little before the Sun.

Mercury is in the West at Sun-set.

The 1. 2. and 3. days unconstant.

The 4, 5, and 6. flying clouds.

First Quarter on Tuesday the 7. day, 16. min: past 8. a clock in the morning.

The 7, 8. and 9. fair and windy.

The 10. and 11. snow like.

The 12. and 13. blustering ayr.

Full moone on Tuesday the 14. day, 26 min: past 7. of the clock in the morning.

The 14, 15, and 16. very temperate.

The 17. and 18. fitting the season.

The 19. and 20. cold and cloudy.

Last quarter on Sunday the 20 day, 5 min: before midnight.

The 21. and 22. winterly weather.

The 23. 24. and 25. more temperate.

A Prognostication.

The 26. and 27. gentle winds.
New moone on Tuesday the 28. day, 16.
min. past 10. a clock at night.

The 28, 29. and 30. seasonable.

Novembers Instructions.

In the new of the moon remove young trees,
at Crabtree Stocks to graft on, & in the old of
the moone set Pease and Beans, sow Parsneps
and Carrets, make malt, kill Hogs and make
martinas beefe.

Of December. I

Now cold December is come in,
The Poor mans back is clothed thin:
Then feede and cloath him as you may.
The Lord will it three-fold repay.

Saturn is south west at Sun-rise.

Jupiter is south at sun-set.

Mars is south at sun-rise.

Venus is a morning star, but can hardly be
seen.

Mercury waits upon the Sun.

The 1, 2. and 3. days winde and clouds.

The 4. and 5. overcast.

First Quarter on Wednesday the 6. day
10. min. after midnight.

The 6, 7. and 8. fair.

The 9. and 10. unconstant.

The 11, and 12. snow or fleet.

Full moone on Wednesday the 13 day, 45:
min. past 5. a clock at night.

D A D E 1654:

The 16. and 17. cloudy.

The 18. and 19. a winterly season.

Last Quarter on Wednesday the 20. day
27: min. past 2. a'clock in the afternoon.

The 20. and 21. indifferent.

The 22. 23. and 24. variable.

The 25. 26. and 27. wind and snow.

New moone on Thursday the 28. day, 49. min.
past 7. a'clock at night.

The 28. and. 29. seasonable.

The 30. and 31. perhaps some snow.

Decembers Instructions.

This month and the next are best to
great Timber in the oke of the Moone; unco
the rotes of your Fruit-trees, fallow la
so; Barley, cover herbs from cold, lo
well to your Cattel, take fowles with nets
lime-twigs.

The meane distance of the Planets from
Earth, according to the Hypothesis of Har-
monicon Cœleste, fol. 98.

Saturn is distant from the earth, 11. million
nine hundred fifty eight thousand, three hundred
ninety four German miles.

Jupiter is removed from the earth, Six mil-
lions, five hundred fifty three thousand, five
hundred seventy six miles.

Mars is distant from the Earth, one million

A Prognostication.

One hundred and eight thousand, eight hundred and twenty three miles.

The Sun is from the earth, one million, two hundred fifty five thousand, four hundred seventy nine miles.

Venus and Mercury by their mean motions are distant as the Sun, though sometimes they are far nearer, and sometimes againe farther remote.

The moone is distant from the earth, fifty thousand, eight hundred & nine miles. And here you are to take notice that the planets are not allwaies of this distance, but are commonly either neerer, or farther, in respect, that the earth is not the center of their orbits, but is placed between the orbs of Mars and Venus, as is Astronomically proved by demonstration, both by Copernicus, Kepler, Bullialdus, and our Countreyman Wiliam, but most excellently by Bullialdus, alias, Philolaus, in his Book *De Systemate mundi*, wherein the Reader shall finde ample satisfaction and may see the truth of this System cleared, beyond the reach of all objection.

The

D. A. D. E., 1654.

The Bearing and Distance of some of the principal places in the world from London.

Quincy (the greatest City in the World)
lyeth from London, East by South, 7272. miles
their longest day, is 13. hours, 35. min: Sun
seth 11. hour. 28. min. before it both with us.

Virginie lyeth West South, West 3700. miles
their longest day being 14. hour 28. min.

Babylon lyeth East South East, 2724. miles
Sun rising 3. hour. 56. min. before it both with us.

Hierusalem lyeth South East by East 2357.
miles, their longest day is 14. hour. and 8. min.

Rome lyeth South East by East 887. miles
their longest day being 15. hour. and 4. min.

Genoa lyeth South East 440. miles,

Niive lyeth East South East 1625 miles, the
longest day being 14. hours, 30. min: Sun
seth 2. hour. 52. min. before it both with us.

Dublin lyeth South West by South 290.
miles, Sun rising 18. min. after it both with us.

Edinburg lyeth South 28. miles, their
longest day being 17. hours, 40. min.

Paris lyeth South South East 115. miles.

34 57

FINIS.

pti

1.

1

11

1

21

201

35

1991

100

100

350

1

10

10

